Ref	Hits	Search Query	DBs	Default Operator	Plurats	Time Stamp
\$	9	"6513155".pn. "6502213".pn. "6502110".pn. 2002/0107880.pn. 2002/0087590.pn. "6317872".pn. "6289012".pn. "6226761".pn. "6115782".pn.	US-PGPUB; USPAT	OR	ON	2006/01/05 16:21
S2	105	"6038572".pn. "5920876".pn. ((storage adj reclamation) or (garbage adj collect\$5)) and (reference adj count\$4) and (depth)	US-PGPUB;	OR	ON	2006/01/05 13:17
S3	1	((storage adj reclamation) or (garbage adj collect\$5)) and (reference adj count\$4) and (depth adj value)	USPAT US-PGPUB;	OR	ON	2006/01/05 12:57
54	1	((storage adj reclamation) or (garbage adj collect\$5)) and (reference adj count\$4) and (depth adj count)	USPAT US-PGPUB;	OR	ON	2006/01/05 12:57
S5	1	S2 and (distance same object same (global near3 object))	USPAT US-PGPUB; USPAT	OR	ON	2006/01/05 13:02
S6	122	depth same global same object	US-PGPUB; USPAT	OR	ON	2006/01/05 13:18
57	7	S6 and ((storage adj reclamation) or (garbage adj collect\$5))	US-PGPUB; USPAT	OR	ON	2006/01/05 13:23
S8	1289	(compare same depth same values)	US-PGPUB; USPAT	OR	ON	2006/01/05 13:24
59	180	(compare near3 depth near3 values)	US-PGPUB; USPAT	OR	ON	2006/01/05 13:24
S10	4	S9 and (garbage adj collect\$S)	US-PGPUB; USPAT	OR	ON	2006/01/05 15:52
511	2	(maintain or track or record) same (reference near3 count) same (depth near3 (count or value))	US-PGPUB; USPAT	OR	ON	2006/01/05 15:53
512	0	(maintain or track or record) same (reference near3 count) same (depth near3 counter)	US-PGPUB; USPAT	OR	ON	2006/01/05 15:53
513	96	((maintain\$4 or track\$4 or record\$4) same (reference near3 (count or value))) and ((maintain\$4 or track\$4 or record\$4) same (depth near3 (count or value)))	US-PGPUB; USPAT	OR	ON	2006/01/05 15:55
514	15	S13 and ((garbage near3 collection) or (memory near3 allocation) or (storage near3 reclamation))	US-PGPUB; USPAT	OR	ON	2006/01/05 16:18
S15	297726	(depth adj value) adj watching the game	US-PGPUB; USPAT	OR	ON	2006/01/05 16:18
S16	0	(depth adj value) same distance same (global adj object)	US-PGPUB; USPAT	OR	ON	2006/01/05 16:20
S17	1	(depth adj value) same distance same (global near3 object)	US-PGPUB; USPAT	OR	ON	2006/01/05 16:20
S18	9	"6513155".pn. "6502213".pn. "6502110".pn. 2002/0107880.pn. 2002/0087590.pn. "6317872".pn. "6289012".pn. "6226761".pn. "6115782".pn. "6038572".pn. "5920876".pn.	US-PGPUB; USPAT	OR	ON	2006/01/05 16:22
S19	0	S18 and (depth adj (count or counter or value))	US-PGPUB; USPAT	OR	ON	2006/01/05 16:25
S20	3465	(depth adj (count or counter or value))	US-PGPUB; USPAT	OR	ON	2006/01/05 16:26
521	2201	S20 and (memory)	US-PGPUB; USPAT	OR	ON	2006/01/05 16:25
522	32	S21 and (reference adj count)	US-PGPUB; USPAT	OR	ON	2006/01/05 16:25
S23	1	(depth adj (count or counter or value)) and (reference adj(count or counter or value)) and heap	US-PGPUB; USPAT	OR	ON	2006/01/05 16:27
S24	265	(depth adj (count or counter or value)) and (reference adj(count or counter or value))	US-PGPUB; USPAT	OR	ON	2006/01/05 16:30
S25	56	S24 and allocation	US-PGPUB; USPAT	OR	ON	2006/01/05 16:41
S26	59	(distance same (root or global) same object)and (reference adj(count or counter or value))	US-PGPUB; USPAT	OR	ON	2006/01/05 16:30
S27	59	(distance same (root or global) same object) and (reference adj(count or counter or value))	US-PGPUB; USPAT	OR	ON	2006/01/05 16:36
S28	2749	(garbage adj collection)	US-PGPUB; USPAT	OR	ON	2006/01/05 16:36
529	330	S28 and depth	US-PGPUB; USPAT	OR	ON	2006/01/05 16:36
S30	17	S29 and ((depth) near3 value)	US-PGPUB; USPAT	OR	ON	2006/01/05 16:41
532	464	(707/206).CCLS.	USPAT; USOCR	OR	OFF	2006/01/05 16:42
S33	31	532 and (depth)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/01/06 13:11
S34	263	reduce same reference same count\$5 same effic\$6	US-PGPUB; US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/01/05 16:56
S35	2	S34 same garbage	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/01/05 16:56
536	1	"6115782".pn.	IBM_TDB USPAT	OR	OFF	2006/01/05 17:07
537	1	"590001".pn.	USPAT	OR	OFF	2006/01/05 17:07
538	0	trace same garbage same collect\$5 same depth	USPAT	OR	OFF	2006/01/06 09:34
S39 S41	50 153	trace same garbage same collection trace same garbage same collection	USPAT US-PGPUB;	OR OR	OFF	2006/01/06 09:34
374	155		USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			322-, 23, 33

1	541 and (depth adj counter)	USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/06 09:36
1	S41 and (depth near3 counter)	IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2006/01/06 09:36
17	S41 and depth	DERWENT; IBM_TDB US-PGPUB; USPAT;	OR	ON	2006/01/06 09:37
2	"20020107879".pn.	EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	OR	ON	2006/01/06 09:37
	10020107970 pp. yed deeth	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 09:38
•	2002Q107679 .pn. and deput	USPAT; USOCR; EPO; JPO; DERWENT;	5.	S.	2000/01/00 05/30
8	(trace same depth) and (garbage adj collection)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/01/06 09:58
2	(garbage adj collection) and (link near3 global near3 (object or code or variable))	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/06 09:59
296	(count same pointers) and (garbage adj collection)	IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2006/01/06 10:00
8	S49 and (reference same depth)	DERWENT; IBM_TDB US-PGPUB; USPAT;	OR	ON	2006/01/06 10:30
8	S49 and (reference same depth)	EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	OR	ON	2006/01/06 10:09
		USOCR; EPO; JPO; DERWENT; IBM_TOB	00		2006 (01/06 10.10
5	(tracing near3 collector) same collect same cycles	USPAT; USOCR; EPO; JPO; DERWENT;	OR	UN	2006/01/06 10:10
22	tracing same collect same cycles	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/06 11:29
2763	tracing same collect\$5	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/06 11:29
1223	S54 and (memory or garbage or allocation)	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2006/01/06 11:30
189	SSS and (trac\$4 same root)	DERWENT; IBM_TDB US-PGPUB; USPAT;	OR	ON	2006/01/06 11:30
63	S56 and (reference near3 count)	EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	OR	ON	2006/01/06 11:30
		USOCR; EPO; JPO; DERWENT; IBM_TDB			2006/04/05
9	557 and (depth)	USPAT; USOCR; EPO; JPO; DERWENT;		UN	2006/01/06 11:38
	1 17 2 2 2 296 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 S41 and (depth near3 counter) 2 "2002(107879" pm. 1 "2002(107879" pm. and depth 6 (trace same depth) and (garbage at) collection) 2 (garbage ad) collection) and (link near3 global near3 (object or code or variable)) 2 (garbage ad) collection) and (link near3 global near3 (object or code or variable)) 2 (count same pointers) and (garbage ad) collection) 8 S49 and (reference same depth) 5 (tracing near3 collector) same collect same cycles 22 tracing same collect same cycles 23 tracing same collects 25 s54 and (reference or parbage or allocation) 189 S55 and (reference near3 count)	1 541 and (legth near) country	USPACE U	1 1 1 1 1 1 1 1 1 1

S59	2	"20020107879".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/01/06 11:38
560	545	depth adj counter	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/06 11:39
561	6	S60 and ((memory near3 allocation) or (garbage adj collection) or (memory adj reclamation))	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2006/01/06 11:42
562	11	S60 and (pointer same chain)	EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	OR	ON	2006/01/06 11:59
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S63	10	object same distance same from	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/01/06 12:02
S64	2	object same distance same non-garbage	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/06 12:02
S65	12	(memory adj resource) and (reference adj count) and (depth adj value)	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2006/01/06 12:04
S66	5	global adj tracing	EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT;	OR	ON	2006/01/06 12:04
S67	29	(global near3 tracing) and (garbage collection)	USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	OR	ON	2006/01/06 12:05
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S68	6	(global near3 tracing) and (garbage adjcollection)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/06 12:05
S69	6	(global near3 tracing) and (garbage adj collection)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/01/06 12:11
570	115	identif\$4 near3 objects near3 (garbage adj collection)	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/06 12:16
S71	930	((identif\$4 or determin\$4) same object same garbage)	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2006/01/06 12:17
\$72	450	((identif\$4 or determin\$4) with object with garbage)	EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT;	OR	ON	2006/01/06 12:17
627	314	//identiff& or determint&) near3 object near3 garbage)	USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	OR	ON	2006/01/06 12:17
S73	214	((identif\$4 or determin\$4) near3 object near3 garbage)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	UK.	Oii	2000/01/00 12:17
S74	210	S73 and (garbage adj collection)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/01/06 12:18
575	26	S74 and depth	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/06 12:27
			DERWENT; IBM_TDB			

				,	
0	*10652020*.pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/01/06 12:54
1	(mark near3 compact) same depth	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/01/06 12:55
8	(mark near4 sweep) same depth	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2006/01/06 12:55
0	"6338159".pn. and (garbage adj collection)	DERWENT; IBM_TD8 US-PGPUB; USPAT;	OR	ON	2006/01/06 13:12
2	*6338159*.pn. and (allocation or deallocation)	DERWENT; IBM_TDB US-PGPUB; USPAT;	OR	ON	2006/01/06 15:04
2	identify same garbage same depth	DERWENT; IBM_TD8 US-PGPUB; USPAT;	OR	ON	2006/01/06 15:06
3	identify same garbage same (depth or abysm or abyss or chasm or deep or gulf)	DERWENT; IBM_TDB US-PGPUB; USPAT;	OR	ON	2006/01/06 15:06
39	identify same garbage same (depth or level)	DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 15:07
37	S83 not S82	DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 15:09
26	(idenitf\$4 or pinpoint\$4 or plac\$4 or recogniz\$4 or discover\$4 or realiz\$4) same garbage same depth	DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 15:16
2	locate same garbage same depth	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 15:17
11	(mark near4 sweep) and (garbage same depth)	US-PGPUB; US-PAT; EPO; JPO;	OR	ON	2006/01/06 15:23
81	(mark near4 sweep) and (garbage same level)	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 15:23
81	(mark near4 sweep) and (garbage same level)	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 15:27
4	garbage same distance same global	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/01/06 15:29
39	garbage same distance same object	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/01/06 15:32
35	S91 not S90	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/01/06 15:29
0	garbage same (references near3 gloabl) same object	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/01/06 15:33
13	garbage same identif\$4 same distance	USPAT; EPO; JPO; DERWENT;	OR	ON	2006/01/06 15:33
3	garbage same Identif\$4 same (distance or relation\$5) same global	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/01/06 15:35
	1 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 (mark near3 compact) same depth 8 (mark near3 compact) same depth 0 "5336159" on, and (parbage adj collection) 2 "6336159" on, and (parbage adj collection) 2 identify same parbage same depth 3 identify same parbage same (depth or abyors or abyos or chasm or deep or gulf) 30 identify same parbage same (depth or abyors or abyos or chasm or deep or gulf) 31 S83 not 592 25 (identifs or pinpoints or plac4 or recognize4 or discovers4 or realize4) same parbage same depth 2 identifs or pinpoints4 or plac44 or recognize4 or discovers4 or realize4) same parbage same depth 10 (mark near4 sweep) and (garbage same depth) 11 (mark near4 sweep) and (garbage same depth) 12 (mark near4 sweep) and (garbage same levet) 13 parbage same distance same global 39 parbage same distance same poblect	USAT, Control reads compact) same depth USAT, Control reads (compact) same depth USAT, Control read	USS-CI Content neard compact) same depth	Compared Section Compared Compared

S96	10	reduce same (objects or items or blocks) same (garbage adj collection) same considered	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/01/06 15:50
S97	50	("6795836" "6442663" "5535390" "6381735" "5560003" "5692185" "5819304" "4797810" "4989132" "5274804" "5392432" "5485613" "5696914" "5960087" "5974253" "6047125" "6105040" "6185581" "6192517" "6209066" "6244773" "6286016" "6324631" "6415302" "6424977" "6434576" "6434577" "6449626" "6510440" "6526422" "6529919" "6584478" "6823351" "6868488" "6944637" "6965905" "4416414" "4624468" "4961137"	IBM_TDB USPAT	OR	ON	2006/01/06 15:51
598	50	"4989134" "5293614" "5321834" "5546901" "5463770" "5652883" "5845288" "5846423" "5857210" "5873105" "5873105" "5873107", pn. ("5893121" "5930807" "6047295" "6052699" "6093216" "6098080" "6098080" "6138127" "6148310" "6148309" "617294" "6253215" "6272504" "627912" "6289360" "6308185" "6317756" "6330659" "6370884" "6393400" "6421689" "642754" "6446257" "6457019" "6457023" "6473773" "6487659" "6497370" "6502110" "6510498" "6571260" "6581077" "6589094" "6598141" "6628297" "6629112" "6678697" "64973713" "65102110" "6510498" "6571260" "6581077" "6538094" "6598141" "6628297" "6629112" "6678697"	USPAT	OR	ON	2006/01/06 15:51
599	48	"6681234" "6681263" "6701520" "6718438" "6721865" "6760815" "6763440" "6799191" "6826583" "6829686" "6839725"),pn. ("6839726" "6865657" "6874066" "6874074" "6889303" "6898611" "6907437" "6920541" "6925637" "6928460" "6931423" "6951018" "6951740" "4519095" "4950100" "6176455" "6237060" "5903899" "4366949" "4371623" "4338512" "4854497" "5826838" "6027541" "6081665" "6182127" "6210457" "6210457" "6363403" "4838733" "6138202" "5687368" "5241673" "5560005" "5724575" "5584035" "5761670" "6105041" "6226761" "6226761" "6233621" "4437575" "5556519" "5687370" "5701470" "5794255" "5799185" "5900001" "5920876" "5933877"),pn.	USPAT	OR	ON	2006/01/06 15:51
\$10 0	148	597 or 598 or 599	USPAT	OR	ON	2006/01/06 16:12
S10	1	distance same garbage same root	USPAT	OR	ON	2006/01/06 16:13
S10 2	2	distance same garbage same root	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/06 16:14
S10 3	0	identify same depth same garbage same root	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:14
S10 4	121	identify same depth same root	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:14
S10 5	0	S104 and (garbage adj collection)	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:14
S10 6	91	S104 and (memory allocation)	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:15
S10 7	0	S104 and (memory adj allocation)	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:15
510 8	0	S104 and (memory adj deallocation)	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:15
S10 9	0	S104 and (memory adj reclamation)	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:15
\$11 0	3439	depth adj value	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:15
511 1	12	S110 and (garbage adj collection)	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:16
511 2	7	S111 and root	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:17
S11 3	378	depth adj counter	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:19
S11	1	S113 and (garbage adj collection)	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:18
\$11 5	2	S113 and garbage	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:18
511 6	15	S113 and (count near3 (references or pointers))	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:22
S11 7	11	distance near3 object near3 root	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:23
S11 8	10	distance near5 object near5 (root near3 object)	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/05 16:24
S11	44	distance near5 object near5 root	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:26
S12 0	0	(distance near5 object near5 root) and (garbage adj collection)	IBM_TD8 US-PGPU8; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:26
512 1	0	(distance near5 object near5 root) and (memory adj allocation)	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:32

			US-PGPUB;	OR	ON	3006/01/06 16:35
S12 2	2	traverse same pointers same root same determine same garbage	USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/06 16:35
S12 3	0	garbage same another same reference	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:35
\$12 5	1906	garbage same reference	IBM_TD8 US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/01/06 16:36
S12 6	20	S125 same broken	IBM_TDB US-PGPUB; USPAT;	OR	ON	2006/01/06 16:38
S12	8	garbage same path same root same (severed or broken or erased or deleted)	EPO; JPO; IBM_TDB US-PGPUB; USPAT;	OR	ON	2006/01/06 16:38
			EPO; JPO; IBM_TDB US-PGPUB;	OR	ON	2006/01/09 12:40
S12 8	0	2002/0087590.pn. and (reference adj counts4)	USPAT US-PGPUB;	OR	ON	2006/01/09 14:43
S12 9	1	"20020087590".pn. and (reference adj count\$4)	US-PGPUB;	OR	ON	2006/01/09 15:0
S13 0	7	deleted same reference same no same longer same pointing	USPAT US-PGPUB;	OR	ON	2006/01/09 15:0
S13 1	3	(reference adj count) same reset same object same deleted	USPAT	OR	ON	2006/01/09 15:05
513 2	0	(reference adj count) same reset same object same delet\$4 same first same second	US-PGPUB; USPAT		ON	
513 3	5	(reference adj count) same reset same object same delet\$4	US-PGPUB; USPAT	OR	İ	2006/01/09 15:00
513 4	487	pointer same destroyed	US-PGPUB; USPAT	OR	ON	2006/01/09 15:07
S13 5	43	S134 same no same longer	US-PGPUB; USPAT	OR	ON	2006/01/09 15:0
S13 6	1	S135 same pointing	US-PGPUB; USPAT	OR	ON	2006/01/09 15:0
S13 7	2	(object near3 destroyed) same (no same longer same pointing)	US-PGPUB; USPAT	OR	ON	2006/01/09 15:0
13	56	(object near3 deleted) same (reference adj count) same decremented	US-PGPUB; USPAT	OR	ON	2006/01/09 15:1
513	2	reset same pointer same (reference adj count) same decrement\$4	US-PGPUB; USPAT	OR	ON	2006/01/09 15:1
14	18	reset same pointer same (reference adj count)	US-PGPUB; USPAT	OR	ON	2006/01/09 15:3
514 1	68	(object near4 deleted) same no same longer same references	US-PGPUB; USPAT	OR	ON	2006/01/09 15:3
514 2	, 2	(first near3 object) same (deleted or destroyed) same no same longer same point\$4 same (second adj object)	US-PGPUB; USPAT	OR	ON	2006/01/09 15:
514 3	138	(object near3 pointer) same reset same pointer	US-PGPUB;	OR	ON	2006/01/09 15:
514 4	2	(object near3 pointer) same reset same (reference adj count)	US-PGPUB; USPAT	OR	ON	2006/01/09 15:
514 5	0	(garbage adj collection) same (reset adj pointer)	US-PGPUB; USPAT	OR	ON	2006/01/09 15:
514	0	(garbage adj collection) and (reset adj pointer) and (reference adj count) and ((delete or destroy) adj object)	US-PGPUB; USPAT	OR	ON	2006/01/09 15:
5 514	0	(garbage adj collection) and (reset adj pointer) and (reference adj count) and (deleted or destroyed)	US-PGPUB; USPAT	OR	ON	2006/01/09 15:
, 514	0	(garbage adj collection) and (reset adj pointer) and (reference adj count) and (delet\$4 or destroy\$4)	US-PGPUB; USPAT	OR	ON	2006/01/09 15:
3 514	0	(garbage adj collection) and (reset adj pointer) and (reference adj count)	US-PGPUB;	OR	ON	2006/01/09 15:
9 515	1	(garbage adj collection) and (reset adj pointer)	US-PGPUB;	OR	ON	2006/01/09 15:
) S15	7	(garbage adj collection) and (reset near3 pointer) and (reference adj count) and (delet\$4 or destroy\$4)	USPAT US-PGPUB;	OR	ON	2006/01/09 16:
i 515	104	object near3 no near3 longer near3 point\$4	US-PGPUB;	OR	ON	2006/01/09 16:
? 515	18	S152 same (delet\$4 or destroy\$4 or eras\$4)	USPAT US-PGPUB;	OR	ON	2006/01/09 16:
3 515	67	first adj3 object adj3 (deleted or destroyed)	USPAT US-PGPUB;	OR	ON	2006/01/09 16:
‡ 515	38	(object adj3 (deleted or destroyed)) same no same longer same points	USPAT US-PGPUB;	OR	ON	2006/01/09 16:
515	0	(first near3 object adj3 (deleted or destroyed)) same no same longer same points same (second near3 object)	USPAT US-PGPUB;	OR	ON	2006/01/09 16
15	19	(first near3 object) same no same longer same points same (second near3 object)	USPAT US-PGPUB;	OR	ON	2006/01/09 16
515	.,	(object near3 deleted) same decedents same garbage	USPAT US-PGPUB;		ON	2006/01/09 16
3 515	140	(object near3 deleted) same garbage	USPAT US-PGPUB		ON	2006/01/09 16
9			USPAT US-PGPUB		ON	2006/01/09 16
S16 0	4	(object near3 deleted) same garbage same nodes	USPAT US-PGPUB		ON	2006/01/09 16
516 1	3	(object near3 deleted) same garbage same (previous near3 object)	USPAT US-PGPUB		ON	2006/01/09 16:
S16 2	1	"20020087590".pn. and (destroy\$4 or delet\$4 or eras\$4)	USPAT		ON	2006/01/09 16:
516 3	1	"20020087590".pn. and ((destroy\$4 or delet\$4 or eras\$4) near3 node)	US-PGPUB; USPAT	UR	Jin	2000/01/09 10:

516	6	((destroy\$4 or delet\$4 or eras\$4 or reset) near3 node) same object same (reference adj count)	US-PGPUB:	OR	ON	2006/01/09 16:29
4	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT			2000,00,00
S16 5	6		US-PGPUB; USPAT	OR	ON	2006/01/09 16:30
S16 6	0		US-PGPUB; USPAT	OR	ON	2006/01/10 10:00
S16 7	0		US-PGPUB; USPAT	OR	ON	2006/01/10 10:01
S16 8	0		US-PGPUB; USPAT	OR	ON	2006/01/10 10:01
516 9	0		US-PGPUB; USPAT	OR	ON	2006/01/10 10:30
S17 0	1		US-PGPUB; USPAT	OR	ON	2006/01/10 10:43
S17	0		US-PGPUB; USPAT	OR	ON	2006/01/10 10:43
517 2	0		US-PGPUB; USPAT	OR	ON	2006/01/10 10:43
S17 3	0		US-PGPUB; USPAT	OR	ON	2006/01/10 10:44
S17	0		US-PGPUB; USPAT	OR	ON	2006/01/10 10:44
S17 5	0		US-PGPUB; USPAT	OR	ON	2006/01/10 13:11
\$17 6	1		US-PGPUB; USPAT	OR	ON	2006/01/10 13:11
S17	0		US-PGPUB; USPAT	OR	ON	2006/01/10 13:24
S17 8	1		US-PGPUB; USPAT	OR	ON	2006/01/10 13:24
S17	0		US-PGPUB; USPAT	OR	ON	2006/01/10 13:24
S18 0	11		US-PGPUB; USPAT	OR	ON	2006/01/10 13:45
S18 1	0		US-PGPUB; USPAT	OR	ON	2006/01/10 13:45